

| 1643 | PATENT # 7 | PATENT | 11/7/03 | 82/

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of	f: McCafferty et al.)			
Serial No.:	09/416,902		Certificate of Mailing fy that this paper is being deposited with		
Filed:	October 13, 1999) postage prepai Stop DD, Con	the United States Postal Service as first class mail, postage prepaid, in an envelope addressed to: Mail Stop DD, Commissioner for Patents, P.O. Box 1450,		
For:	Methods for Producing Members of Specific Binding Pairs) July 30, 2003	/A 22313-1450, on this date:		
Group Art Ur	nit: 1643	David W. Clo) Reg. No. 36,10) Attorney for A	OT () RECEIVE	C	
Examiner:	To be assigned)	AUG 0 1 2003		
			TECH CENTER 1600/290	20	

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 C.F.R. §§ 1.56, 1.97 and 1.98

Mail Stop DD Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

In accordance with 37 C.F.R. § 1.97 and the continuing duty of disclosure under 37 C.F.R. § 1.56, the applicants call to the attention of the Examiner references listed on the attached Forms PTO/SB/08A and PTO/SB/08B.

This Information Disclosure Statement is not intended to be an admission that a search has been made, that other relevant art does not exist, or that any of the information disclosed herein constitutes art under 35 U.S.C. §102 or §103.

Pursuant to 37 C.F.R. § 1.97(b), this Information Disclosure Statement is submitted before receipt of the first Office action on the merits. Therefore, no fee is believed to be due with this submission.

Application No. 09/416,902 Filed: October 13, 1999

Page 2

However, should any fees be deemed necessary in connection with the filing of this document, the Assistant Commissioner is hereby authorized to deduct any such fees from our Deposit Account No. 50-1214.

Respectfully submitted,

KATTEN MUCHIN ZAVIS ROSENMAN

By:

David W. Clough, Ph.D. Registration No.: 36,107

Dated: July 30, 2003

KATTEN MUCHIN ZAVIS ROSENMAN

525 W. Monroe Street, Suite 1600

Chicago, IL 60661

Telephone: (312) 902-5464

Fax: (312) 577-8736

#1

PTO/SB/08B (10-01)

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

of | 8

Filing Date
First Named Inventor
Group Art Unit
Examiner Name

Application Number

Complete if Known
ber 09/416,902
October 13, 1999
Intor McCafferty RECT VEC

AUG 0 1

(use as many sheets as necessary)

Sheet

Examiner NameTo be assignedAttorney Docket Number213839-00002

CENTER 1600/2900

	U.S. PATENT DOCUMENTS						
Examiner	Cite	Document Number	Publication Date	Name of Patentee or	Pages, Columns, Lines,		
Initials*	No.	Number – Kind Code ² (if known)	MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Figures Appear		
	A 1	TIO (221 415	10 10 0001	0.1311 4.1	Relevant Figures Appear		
	Al	US-6,331,415	12-18-2001	Cabilly et al.			
	A2	US patent application 07/240,160	03-22-1990	Ladner et al.			

		FOREIG	N PATENT DO	CUMENTS		
		Foreign Patent Document			Pages, Columns, Lines, Where Relevant Passages or	
Examiner Initials*	Cite No. 1	Country Code ³ –Number ⁴ – Kind Code ⁵ (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Relevant Figures Appear	T ⁶
	B1	WO 88/01649	03-10-1988	Ladner et al.		
	B2	GB9022845.3	10-19-1990	Medical Research		
				Council		
	В3	GB9024503.6 patent application	11-12-1990	O'Brien	0	
	B4	GB 9104744.9 patent application	03-06-1991	O'Brien		
	B5	EP-A-0 368 684	05-16-1990	Winter		
	В6	GB9015198.6 priority document	07-10-1990	O'Brien		
	В7	GB 9022845.3 priority document	10-19-1990	Medical Research Council		
	В8	GB 9104744.9 priority document	03-06-1991	O'Brien		
	B9	GB9110549.4 priority document	05-15-1991	O'Brien		
	B10	EP-B-0 349 578 B1	11-30-1994	Ladner et al.		

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). ² Applicant is to place mark here if English language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB

Substitute for form 1449B/PTO Complete if Known Application Number 09/416,902 INFORMATION DISCLOSURE October 13, 1998 Filing Date STATEMENT BY APPLICANT **McCafferty** First Named Inventor **Group Art Unit** 1643 (use as many sheets as necessary) To be assigned **Examiner Name** 213839-00009 Sheet of 8 Attorney Docket Number

		OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher city and/or country where published	T²
	C1	Interlocutory Decision in Opposition Proceedings to the European	
		Patent EP-B-0589877 dated April 15, 2002 (reference number	
		SMW/CP9503921)	_
	C2	Notice of Appeal to the European Patent EP-B-0589877 from Dyax	
		Corp., filed June 17, 2002	
	C3	Communication from EPO on Notice of Appeal filed by Dyax, issued	
	C4	October 21, 2002	
	C4	Notice of Appeal to the European Patent EP-B-0589877 from BioInvent	
	C5	Therapeutic AB, filed June 14, 2002	
	C3	Appeal No. T0639/02-334 from BioInvent Therapeutic AB to the European Patent EP-B-0589877, filed August 22, 2002	
	C6	Notice of Appeal to the European Patent EP-B-0589877 from	-
	CO	MorphoSys AG, filed June 20, 2002, and Grounds of the Appeal, filed	
		August 22, 2002	
	C7	Notice of Appeal, filed June 24, 2002, and Grounds of Appeal, filed	
		August 22, 2002, from Cambridge Antibody Technology Limited against	
		the Decision of the Opposition Division	
	C8	Notice of Opposition to the European Patent EP-B-0589877 from	
		BioInvent International AB, filed October 24, 2002	
	C9	Document D80 in Appeal No. T0639/02-334: HHS' Freedom of	
		Information Act (FOIA) regulations: table of contents, 5.1, 5.2, 5.3, 5.5,	
		5.21, 5.22, 5.24, 5.31, 5.32, 5.33, 5.34, 5.35, 5.51, 5.61 and 5.65	
	C10	Document D81 in Appeal No. T0639/02-334: Smith Declaration	
	C11	Document D82 in Appeal No. T0639/02-334: Copy of Grant Application	
		GM 41478 and renewal applications supplied by the DHH	

Examiner	 Date	-
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place mark here if English language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB

control number. Substitute for form 1449B/PTO Complete if Known **Application Number**

D9/416,902
October 13, 1999
McCafferty
1643
To be assigned
213839-00009
CH CENTER
1600/2900 INFORMATION DISCLOSURE Filing Date STATEMENT BY APPLICANT First Named Inventor **Group Art Unit** (use as many sheets as necessary) **Examiner Name** Sheet 3 of 8 Attorney Docket Number

		/
C12	Document D83 in Appeal No. T0639/02-334: Letter, dated August 26,	
	1999, from Cambridge Antibody Technology Ltd in opposition	
	proceedings against EP 0 527 839	
C13	B Document D85 in Appeal No. T0639/02-334: Proprietor's letter of	
	November 12, 1997, and amended claims	
C14	Document D86 in Appeal No. T0639/02-334: EP 0774 511 A1	
C15	Document D87 in Appeal No. T0639/02-334: Proprietor's letter of	
	November 15, 2000	
C16	Document D88 in Appeal No. T0639/02-334: Grounds of Appeal, dated	
	August 22, 2002, from present opponent in opposition proceedings	
	against EP 0589 877	
C17	1 V 1	
	Decision in opposition proceedings against EP 0 589 877	
C18	B Document D90 in Appeal No. T0639/02-334: Marvin & Hohn (1969).	
<u> </u>	Bacteriological Rev 33(2), 172-209	
C19	Notice of Opposition to the European Patent EP-B-0589877 from	
	Crucell Holland B.V., filed October 30, 2002	
C20		
C21		
	year renewals thereof as provided by the DHHS in response to a	
	Freedom to Information Act (FOIA) request	
C22	1 11 1	
	Corp.	
C23		
	history information	
C24	· · · · · · · · · · · · · · · · · · ·	
C25	· · · · · · · · · · · · · · · · · · ·	
	Fv and Fab fragments in Escherichia coli", Methods in Enzymology, Vol.	
	178: 497-515 (1989)	
C26	1	
	MorphoSys, filed October 30, 2002	

Examiner	Date
Signature	Considered

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place mark here if English language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB

Su	bstitute for	form 144	9B/PTO	Complete	Complete if Known			
IN	INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Application Number	09/416,902	D ₂		
				Filing Date	October 13, 1999	150		
				First Named Inventor	McCafferty	- YE/1/2		
(1)	(use as many sheets as necessary)			Group Art Unit	1643	AUG 1/2		
(us	se as many	sneets as i	iecessary)	Examiner Name	To be assigned C/	1 CENTO 1 2003		
Sheet	heet 4 of 8			Attorney Docket Number	213839-00009	CIVIED :003		
				-	· · · · · · · · · · · · · · · · · · ·	600/20		
-	C27	Docum	nent D1: Genentec	h, US Patent Application 07	7/621,667, priority	7		

C27	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	document to EP 92902109.5	
C28	Opposition to European patent EP-B-0589877, cited opposition document	
	D2: Nelson et al. "Filamentous phage DNA cloning vectors: a	
	noninfective mutant with a nonpolar deletion in gene III", Virology 108:	
	338-350 (1981)	
C29		
	D3: McCoy and Khorana "Introduction and characterization of amber	
	mutations in the bacteriorhdopsin gene", J. Bio. Chem. 258: 8456-8461	
	(1983)	l
C30	Opposition to European patent EP-B-0589877, cited opposition document	
	D5: Bullock et al. "XL1-blue: a high efficiency plasmid transforming	i l
	recA Escherichia coli strain with beta-galactosidase selection", Bio	ŀ
	Techniques 5: 376-378 (1987)	
C31		
	D6: Schnee et al. "Construction and expression of a recombinant	
	antibody-targeted plasminogen activator", Proc. Natl. Acad. Sci. USA	
	84:6904-6908 (1987)	
C32	Opposition to European patent EP-B-0589877, cited opposition document	1 1
	D15: Parmley and Smith "Felamentous fusion phage cloning vectors for	
	the study of epitopes and design of vaccines", Adv. Exp. Med. Biol. 251:	
	215-218 (1989)	
C33	Opposition to European patent EP-B-0589877, cited opposition document	
	D18: Chaudhary et al. "A recombinant immunotoxin consisting of two	
	antibody variable domains fused to Pseudomonas exotoxin", Nature 339:	
	394-397 (1989)	
C34		
	D26: Scott and Smith "Searching for peptide ligands with an epitope	
	library", Science 249: 386-389 (1990)	
C35	Opposition to European patent EP-B-0589877, cited opposition document	
	D27: Devlin et al. "Random peptide libraries: a source of specific protein	
	binding molecules", Science 249: 404-405 (1990)	

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include conv of this form with next communication to applicant

conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place mark here if English language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB

PATENT 8

COUNTY	oi nun	ibei.				
**	Subs	titute for	form 144	9B/PTO	Complet	e if Known
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT			DISCLOSURE	Application Number	09/416,902
					Filing Date	October 13, 1999
l				MILLOID	First Named Inventor	McCafferty
	,		•		Group Art Unit	1643
	(use a	as many	sheets as	necessary)	Examiner Name	To be assigned.
She	et	5	of	8	Attorney Docket Number	213839-00069CH CEAUS 7 2003
			'			ENTER 10
		C36	Oppos	sition to European Markland et al. "D	patent EP-B-0589877, cited o	pposition document

		1/2/7
C36	D37: Markland et al. "Design, construction and function of a multicopy	
	display vector using fusions to the major coat protein of bacteriophage M13", Gene 109: 13-19 (1991)	
C37	Opposition to European patent EP-B-0589877, cited opposition document D38: Roberts et al. "Directed evolution of a protein: selection of potent	
	neutrophil elastase inhibitors displayed on M13 fusion phage", <i>Proc. Natl. Acad. Sci. USA</i> 89: 2429-2433 (1992)	
C38	Opposition to European patent EP-B-0589877, cited opposition document D39: Glockshuber et al. "The disulfide bonds in antibody variable	
	domains: effects on stability, folding in vitro, and functional expression in escherichia coli", <i>Biochemistry</i> 31: 1270-1279 (1992)	
C39	Opposition to European patent EP-B-0589877, cited opposition document D41: Kay et al. "Phage display of peptides and proteins", A Laboratory Manual (1996)	
C40	Opposition to European patent EP-B-0589877, cited opposition document D42: Proba et al. "A natural antibody missing a cysteine in Vh: consequences for thermodynamic stability and folding", J. Mol. Biol. 265: 161-172 (1997)	
C41	Opposition to European patent EP-B-0589877, cited opposition document D43: Proba et al. "Antibody scFv fragments without disulfate bonds made by molecular evolution", J. Mol. Biol. 275: 245-253 (1998)	
C42	Opposition to European patent EP-B-0589877, cited opposition document D44: Letter of 18 November 1992 to EPO in prosecution of EP-B-0 349 578	
C43	Opposition to European patent EP-B-0589877, cited opposition document D45: Page 3 of EPO letter of 19 October 1993 in prosecution of EP-B-0 768 377	
C44	Opposition to European patent EP-B-0589877, cited opposition document D46: Letter of 22 September 1994 to EPO in prosecution of EP-B-0 768 377	

Examiner	Date
Signature	Considered

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include conv. of this form with next communication to applicant.

conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place mark here if English language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

ATENT & TR

Substitute for form 1449B/PTO Complete if Known **Application Number** 09/416,902 RECEIVED

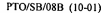
HOENTER 18 JOY 2003 INFORMATION DISCLOSURE October 13, 1999 Filing Date STATEMENT BY APPLICANT **McCafferty** First Named Inventor 1643 **Group Art Unit** (use as many sheets as necessary) To be assigned 2/7 **Examiner Name** Sheet of 8 **Attorney Docket Number**

	C45	Opposition to European patent EP-B-0589877, cited opposition document	
		D47: Extract from OD Decision in opposition proceedings against EP-B-	l
		0 201 184, 1995	
	C46	Opposition to European patent EP-B-0589877, cited opposition document	
		D48: Letter of 14 February 1996 to EPO in prosecution of EP-A-0 527	
		839	
	C47	Opposition to European patent EP-B-0589877, cited opposition document	
		D49: the Boards of Appeal of the European Patent Office decision of 8	
		May 1996, case number T694/92 – 3.3.4	
	C48	Opposition to European patent EP-B-0589877, cited opposition document	l
		D50: Extract from opposition proceeding against EP-B-0 349 578 (1996)	•
	C49	Opposition to European patent EP-B-0589877, cited opposition document	
	:	D51: Extract from OD Decision in proceedings against EP-B-0 349 578	ŀ
		(1998)	
	C50	Opposition to European patent EP-B-0589877, cited opposition document	
		D53: Declaration of professor sir Aaron Klug, Ph.D. with exhibits, (23	
		June 1998)	
	C51	Opposition to European patent EP-B-0589877, cited opposition document	Γ
		D54: Scott preprint, date of availability to public unproven.	l
	C52	Opposition to European patent EP-B-0589877, cited opposition document	
		D55: Smith grant application, date of availability to public unproven.	
	C53	Opposition to European patent EP-B-0589877, late filed document D56:	
		claim for infringement of 24 September 1998	
	C54	Opposition to European patent EP-B-0589877, late filed document D58:	
ł		McConnell et al. "Constrained peptide libraries as a tool for finding	
		mimotopes", Gene 151: 115-118 (1994).	
	C55	Opposition to European patent EP-B-0589877, late filed document D59: two	
. [chapters of "Lambda II" (eds. Hendrix et al.) Cold Spring Harbour	
l		Laboratory, Cold Spring Harbour, New York, 19983: "A Beginner's Guide	
İ		to Lambda Biology" (Arber) and "Tail Assembly and Injection"	1
1		(Katsura)	1

Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). ² Applicant is to place mark here if English language Translation is attached.



Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Inder the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB

Substitute for form 1449B/PTO				Complet	e if Known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			DISCLOSURE	Application Number	09/416,902	1
			T3111 T5 .		October 13, 1999	
	STATEMENT DI ATTERCANT			First Named Inventor	McCafferty	E /1
(_L		Group Art Unit	1643 Aug	IVEN
(use	as many	sneets as	necessary)	Examiner Name	To be assigned of	
Sheet	7	of	8	Attorney Docket Number	213839-00009 CENTER	2003
					7577	Enna
	C56			patent EP-B-0589877, late file		COO 5000

			-77 7	
-	C56	Opposition to European patent EP-B-0589877, late filed document D60:		
		Parmley & Smith "Filamentous fusion phage cloning vectors for the		
		study of epitopes and design vaccines", Adv. Exp. Med. Biol. 251: 251-8		
		(1989). The document was not admitted to the proceedings.		
	C57	Opposition to European patent EP-B-0589877, late filed document D63:		
		Declaration of William D. Huse, MD, Ph.D. (17 August 1999). The		
		document was not admitted to the proceedings.	1	
	C58	Opposition to European patent EP-B-0589877, late filed document D66:		
		Crissman & Smith, "Gene-III protein of filamentous phages: evidence for		
		a carboxyl-terminal domain with a role in morphogenesis", Virology		
		132: 445-455 (1994).		
	C59	Opposition to European patent EP-B-0589877, late filed document D67:		
		Declaration of Dr. Viia Valge-Archer (3 May, 2000)		
	C60	Opposition to European patent EP-B-0589877, late filed document D68:		
	Declaration of Dr. Hiroshi Ueda (3 May, 2000)			
	C61	Opposition to European patent EP-B-0589877, late filed document D69:		
		First Declaration of Dr. Rachel B. Kent (4 February, 2000). The	1	
		document was objected to by patentees.	ļ	
	C62	Opposition to European patent EP-B-0589877, late filed document D71:		
		letter of patentees filed at USPTO on 16 July 1996. The document was		
		objected to by patentees.	ļ	
	C63	Opposition to European patent EP-B-0589877, late filed document D72:		
		letter of patentees filed at USPTO on 6 March 1997. The document was		
	ļ	objected to by patentees.		
	C64	Opposition to European patent EP-B-0589877, late filed document D73:		
	1	Opposition by CAT against EP-B-0 564 531. The document was objected		
		to by patentees.		
	C65	Opposition to European patent EP-B-0589877, late filed document D74:		
		Decision of EPOD on EP-B-0 201 184. The document was objected to by		
		patentees.		

Examiner	Date	
Signature	 Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). Applicant is to place mark here if English language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

CQUILI							-
Substitute for form 1449B/PTO		Complete	Complete if Known				
INFORMATION DISCLOSURE			ATION	DISCLOS	SURE Application Number	09/416,902	\$ `
STATEMENT BY APPLICANT				True To a	October 13, 1999	. .	
	~				First Named Inventor	McCafferty	
	<i>(</i>		-14		Group Art Unit	1643 TEO AUG	Vr.
	(use	as many	sneets as	necessary)	Examiner Name	To be assigned	12 CO
She	et	8	of	8	Attorney Docket Number	213839-00009	1203
			•	•			60%
		C66			European patent EP-B-0589877, late file		
	Declaration of Prof. Andreas Plückhun. The document was objected to by						

C66	Opposition to European patent EP-B-0589877, late filed document D75: Declaration of Prof. Andreas Plückhun. The document was objected to by patentees.	
C6	Opposition to European patent EP-B-0589877, late filed document D76: Notice of grant awarded to Smith grant application. The document was objected to by patentees.	
C68	Opposition to European patent EP-B-0589877, late filed document D77: Endemann and Model "Location of filamentous phage minor coat proteins in phage and in infected cells", J. Mol. Biol. 250: 496-506 (1995). The document was objected to by patentees.	
C69	Opposition to European patent EP-B-0589877, late filed document D79: Extract from MorphoSys website.	
C70		
C71		

	 	·- · · · · · · · · · · · · · · · · · ·
Examiner	Date	
Signature	Considered	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). ² Applicant is to place mark here if English language Translation is attached.